## **Amendments to the Claims**

## This listing of claims will replace all prior versions, and listings, of the claims:

1. (currently amended) An access point, comprising:

an ISP network interface coupling the access point to the Internet;

a wireless network interface that permits one or more guests to obtain Internet access via wireless transmissions with the access point;

authentication and authorization logic that identifies if a guest is approved to use the access point, and further identifies a guest's privilege level; and

wherein a host configures the authentication and authorization logic to identify usage permitted for each privilege level and the access point is a single device that links the guests to the Internet.

- 2. (original) The access point of claim 1, wherein unauthenticated guests are provided with a basic level of service.
- 3. (original) The access point of claim 2, wherein the basic level of service comprises permitting the unauthenticated guest to access the website of the host.
- 4. (original) The access point of claim 1, wherein an unauthenticated guest is provided with a message via redirection informing the unauthenticated guest it is not authenticated and describing how the unauthenticated guest with a procedure to obtain authentication.
- 5. (original) The access point of claim 1, wherein the host configures the authentication and authorization logic with at least two privilege levels comprising a low level privilege and a high level privilege.
- 6. (original) The access point of claim 5, wherein the low level privilege restricts the guest from accessing web sites or services that consume a high level of bandwidth, and the high level of privilege permits the guest to access the high bandwidth level web sites

or services.

- 7. (original) The access point of claim 6, further comprising packet monitor logic that determines type of usage for each guest.
- 8. (original) The access point of claim 7, further comprising metering logic that quantifies the type of usage for guests on a cumulative basis.
- 9. (original) The access point of claim 1, further comprising quality of service probes that measure the quality of Internet service provided guests.
- 10. (original) The access point of claim 5 wherein the host configures the authentication and authorization logic with time limits associated with respect to said at least two privilege levels.
- 11. (currently amended) A method of providing guests with Internet service, comprising:

  detecting at an access point a request for Internet access from a guest;

  determining at the access point if the guest is permitted to use the Internet service;

  if the guest is permitted to use the Internet service, determining a privilege level

  for the guest;

identifying if the request for Internet access from the guest exceeds that guest's privilege level; and

providing the requested Internet access if the guest has the appropriate privilege level for the requested access; and

gathering at the access point information regarding usage patterns of the guest, the access point being a single device that links the guest to the Internet.

- 12. (original) The method of claim 11, wherein the guest is provided with a basic service if the requested access exceeds the guest's privilege level.
- 13. (original) The method of claim 12 wherein a local host determines what constitutes

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the basic service.

- 14. (original) The method of claim 13 wherein the host determines a number of privilege levels, the services available at each privilege level, and the pricing schedule for each privilege level.
- 15. (original) The method of claim 11, wherein multiple guests may request and receive Internet service at substantially the same time.
- 16. (currently amended) An access point, comprising:

an ISP network interface coupling the access point to an Internet Service Provider;

a wireless network interface that permits multiple guests to substantially simultaneously obtain Internet access via wireless transmissions with the access point; packet monitor logic that determines a guest's type of Internet usage; authorization logic that is configured by a host to identify levels of privilege and type of usage permitted for each privilege level, wherein the access point is a single device that links the multiple guests to the Internet Service Provider.

- 17. (original) The access point of claim 16, further comprising a local area network interface that couples the access point to a local area network to permit the host or one or more guests to couple to the access point via the local area network.
- 18. (original) The access point of claim 16, further comprising a web server interface that permits the access point to access and retrieve web pages, and a firewall that prevents external Internet users from disrupting operation of the access point.
- 19. (original) The access point of claim 16, further comprising a RADIUS client that permits a guest to obtain remote authentication and authorization to use the access point.
- 20. (original) The access point of claim 16, further comprising dynamic host

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configuration protocol logic that supplies an independent IP address to each of said multiple guests.

21. (currently amended) An access point that permits multiple guests to obtain Internet access, comprising:

means for interfacing said access point with the multiple guests; means for coupling the access point to the Internet;

means for monitoring requests made by a guest to determine type of usage requested by that guest;

means for configuring said access point with multiple privilege levels that differ based on type of use; and

means for determining if a guest's privilege level exceeds a guest's requested type of use, wherein the access point is a single device that links the multiple guests to the Internet.

- 22. (original) The access point of claim 21, further comprising means for preventing external users from improperly accessing the access point or the multiple guests.
- 23. (original) The access point of claim 22, further comprising means for quantitatively measuring the type of usage of the multiple guests on a cumulative basis.
- 24. (original) The access point of claim 23, further comprising means for interfacing said access point with a local area network, thereby enabling the multiple guests to access electronic files maintained or retrieved via the local area network.